PREPARED BY: HENG

PROJECT: SAMS ASS'Y MOMENCLATURE: THERMAL SYSTEM SYSTEM: MECHANICAL ARM SUBSYSTEM ASS'Y P/N: 51140J1657

SHEET: ____I

FREA REF. RI	DRAWING ACF. DESIGNATION	CAUSE AND AND CAUSE MODE	FAILURE EFFECT ON END ITEM	HÖMR / FUNC. 2/1RB RATIONALE FOR ACCEPTANCE CRITICALITY
4331	HEATER BUS/ FUSES. OTY-2 FOR E/E 51140D1470-J	HODE: LOSS OF POMER TO ONE OF HEATER GROUPS. CAUSE(S): (+) OPEM WIRE. (2) SHORT CIRCUIT FO GROUND. (3) SHORT CIRCUIT HEATER OR HEATER CONNECTIONS. (4) BLOWN FUSE.	IF FAILED SYSTEM SELECTED. HEATER POMER LOST. ARM MILL COOL DOWN. JOINT BEARING MAY BIND. (SLUGGISH JOINT) WORST CASE LOSS OF RISSION. SUBSEQUENT JAILUHE MAY RESULT IN UNEXPECTED HOTION. SLUGGISH JOINT. UHANNUMCIATED. REDUNDANT PATHS REHAINING OTHER SYSTEM HEATING GROUP	THE BASIC DESIGN FEATURES OF THE SAMS HEATERS. ARE IDENTICAL TO THE ORDITER HEATERS DEFINED BY ROCKWELL SPECIFICATIONS MC763-0024. ODIL AND -0017. THE SPECIFIC FEATURES FOR SAMS USE (SHAPE SIZE, ELEMENT RESISTANCE) ARE DEFINED BY SPAR-SG. 4.59/008. CONNECTION TO THE HEATER ELEMENT. IS BY MEANS OF A PAIR OF TEFLON-HYSULATED WIRES. IN GENERAL, THESE WIRES ARE TERMINATED IN CRIMP-STYLE CONTACTS AND THE CONTACTS ARE INSERTED BY DEUTCH BLOCK CONNECTIONS. WHERE MECESSARY TO TERMINATE A WIRE DIRECTLY AT A THERMAL SWITCH, CONNECTIONS ARE MADE BY SOLDER JOINT, ALL SOLDER JOINTS ARE CONTROLLED SHORT CIRCUITS. ALL WIRE RUMS ARE STRAPPED AT INTERVALS TO ENSURE NO RELATIVE MOTION DUE TO VIBRATIOM/SHOCK. THE HEATER SYSTEMS ARE DUPLICATED AND OPERABLE IN STANDBY REDUNDANCY. FUSES USED IN THE SHOULDER FUSE PLUG ASSEMBLIES ARE OF THE DESIGN DEFINED BY MISTC SPECIFICATION ADRIBACES. FOR SAMS APPLICATION, DESIGN AND PROCESS INFROVEMENTS HAVE BEEN MECOTIATED WITH AND IMPLEMENTED BY. THE MANUFACTURED. - IMPROVED ATTACHMENT OF END CAPS. - CONTROL SOLDERING BETWEEN FUSE ELEMENT AND THE END CAPS. PRIOR TO ASSEMBLY IN THE FUSE PLUG ASSEMBLY A CONNECT PIN IS SOLDERED TO EACH OF THE FUSE ELEMENT AND THE END CAPS. PRIOR TO ASSEMBLY IN THE FUSE PLUG ASSEMBLY INCLUDE THE REQUIRMENT OF A METERD—"QUALITY OF SOLDER FOR EACH SOLDER JOINT. THE FUSE BODY WARD LEAD WIRES ARE SLEEVED TO PRICCUDE SHORT CIRCUITS. EACH FUSE AND ALL SOLDERED JOINTS ARE SUBJECTED TO RADIOGRAPHIC INSPECTION. THE FUSE PLUG ASSEMBLY INCLUDES AN ALUMINUM POTTING SHELL, FOLLOWING INTEGRATION OF THE FUSES, THE CONNECTOR ASSEMBLY IS POTTED USING A SEMI-RESILLENT (RTW) COMPOUND. THE POTTING MEDIUM PROVIDES GOOD HEAT TRANSFER AND EMSURES MECHANICAL STABILITY OF THE INDIVIDUAL FUSES.

APPROVED BY: __

SUPERCEDING DATE: 28 SEP 87

PROJECT: SAMS ASS'Y NOMENCLATURE: THERMAL SYSTEM

SYSTEM: MECHANICAL ARM SUBSYSTEM ASS'Y P/N: STI40J1657

SHEET:

EF. REY	MAMÉ OTY & FAILURE HOE DRAWING RÉF. AND DESIGNATION CAUSE	FAILURE EFFECT HOWR / FUNC. ON 2/IRB RATIONALE FOR ACCEPTANCE END ITEM CRITICALITY
4331 2	HEATER BUS/ FUSES. OTY-2 FOR E/E S1140D1470-3 CAUSE(S): (1) OPEN WIRE. (2) SHORT CIRCUIT TO GROUND. (3) SHORT CIRCUIT HEATER OR HEATER CONNECTIONS (4) BLOWM FUSE.	IF FAILED SYSTEM SELECTED.

PREPARED BY: HENG

SUPERCEDING DATE: 20 SEP 87

APPROVED BY:

RMS/MECH - 332

KITICA	L ITEMS LI	ST	PROJECT: SRMS			
FHEA		·	ASS'Y NOMENCLATURE	THERMAL SYSTEM	SYSTEM: MECHANICAL ARM SUBS	rsten
REF.	REV. DRAWÎN Design	G REF. AN	D ON	2/188	RATIONALE FOR ACCEPTANCE	SHEET:
4331	HEATER FUSES. OTY-2 FOR E/E 511400	LOSS OF POWER 1	F TAILED SYSTEM SELECTED. TER SELECTED. HEATER POWER LOST. ARM WILL COOL DOWN. JOINT BEARING HAI BIND. (SLUGGISH JOINT) TO MORST CASE OR SUBSEQUENT FAILLIRE MAY	INTERNATIONA MC 163-0037. MITH QUALIF! PROCRAM. ACC. SUPPLIER AS I SOURCE INSPECTIONS FUSES ARE PROCUREMENTS FUSES ARE PROCUREMENTS FUSES ARE PROCURED E TESTING AND AND INSPECTED RECEIVING INS. IOENTIFIED AND AND INSPECTIONS IN INSPECTIONS IN INSPECTIONS IN INSPECTIONS IN INSPECTIONS INSPECTION INSPECTIONS INSPE	TERS ARE PROCURED TO THE REQUIREMENTS OF N SG 459/008 MHICH INCORPORATES ROCKWEL SPECIFICATIONS OF 363-0024 MC 163-003+ QUALIFICATION OF SRMS HEATERS IS 98 SIMIL SETTING OF HEATERS IS PERFORMED FOR THE SHUTTLE REQUIRED BY THE PROCUREMENT SPECIFICATION OF SETTING OF HEATERS IS PERFORMED FOR ALL SUPPLIER FOR ALL	L AND LARITY ORBITER BY THE MS. SPAR HEATER ON HEATER ON HEATER ON HOUSES SENDLIES 952. H-01301 MOBER 95A. VED IS AS GE HAS AS BEEN TION AND LY AS COLLOWING TRAINED FIED TO IRE CRIFIED

REPARED BY: MFHG	SUPERCEDING DATE: 28 SEP 87	PRE-ACCEPTANCE TEST INSPECTION, WHICH INCLUDES AN AUDIT OF LOWER TIER INSPECTION COMPLETION. AS BUILT CONFIGURATION VERIFICATION TO AS DESIGN EIG., (HANDATORY INSPECTION POINT). A TEST READINESS REVIEW (TRR) WHICH INCLUDES VERIFICATION OF TEST PERSONNEL, TEST DOCUMENTS, TEST EQUIPMENT CALIBRATION/ APPROVED BY: DATE:

PROJECT: SRMS ASS'Y NOMENCLATURE: THERMAL SYSTEM

SYSTEM: MECHANICAL ARM SUBSYSTEM
ASS'Y P/N: SITADJI657 SHEET: 4

REF.	NAME OTY & DRAWING REF. DESIGNATION	FAILURE MODE FAILURE EI AND ON CAUSE END ITI	2/188
4331	HEATER BUS/ FUSES QTY-2 FOR E/E S1140D1470-3	MODE: LOSS OF POMER TO ONE OF HEATER GROUPS. CAUSE(S): (1) OPEN MIRE. (2) SHORT CIRCUIT TO GROUND. (3) SHORT COMECTIONS. (4) BLOWN FUSE. IF FAILED SYSTEM SELECTED. HEATER POS MAY BIND. (SLUGGISH JOINT) LOSS OF HISSIGN. SUBSEQUENT FAILURE MA FISHOR. SUBSEQUENT FAILURE MA FISHOR. SUBSEQUENT REMAINING OTHER SYSTI HEATING GROUND OTHER SYSTI HEATING GROUND OTHER SYSTI	VALIDATION STATUS AND HARDWARE CONFIGURATION IS CONVENED BY QUALITY ASSURANCE IN CONJUNCTION WITH ENGINEERING RELIABILITY CONFIGURATION CONTROL, SUPPLIER AS APPLICABLE, AND THE GOVENNENT REPRESENTATIVE, PRIOR TO THE START OF ANY FORMAL TESTING (ACCEPTANCE OR QUALIFICATION). ING ACCEPTANCE TESTING (ATP) INCLUDES, ANBIENT, VIBRATION AND THERMAL-VAC TESTING, (SPAR/GOVERNMENT REP MANDATORY INSPECTION POINT) SRMS SYSTEMS INTEGRATION, THE INTEGRATION OF HECHANICAL ARM SUBASSEMBLIES AND THE FLIGHT CABIN EQUIPMENT TO FORM THE SRMS. INSPECTIONS ARE PERFORMED AT EACH PHASE OF INTEGRATION WHICH INCLUDES GROUNDING CHECKS. THRU WIRLING CHECKS, MIRIMG ROUTING, INTERFACE CONNECTORS FOR BENT OR PUSH BACK CONTACTS ETC. SRMS SYSTEMS TESTING - STRONGBACK AND FLAT FLOOR AMBIENT PERFORMANCE TEST. (SPAR/GOVERNMENT REP MANDATORY INSPECTION POINT. DIMT. TED. PATHS

PREPARED BY: MENG

SUPERCEDING DATE: 28 SEP 67 APPROVED 8Y: - RMS/MECH - 334

PROJECT: SRNS
ASS'Y NONENCLATURE: THERNAL SYSTEM SYSTEM ASS'Y P/N: \$114011657 SHEET: 5

RMS/MECH - 335

PROJECT: SRMS ASS'Y NOMEHICLATURE: THERMAL SYSTEM

SYSTEM: MECHANICAL ARM SUBSYSTEM
ASS'Y P/M: \$1140J1657 SHEET: